(FILE 'HOME' ENTERED AT 19:57:14 ON 16 APR 2004)

D 1-

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL, ESBIOBASE, ...' ENTERED AT 19:57:46 ON 16 APR 2004

L1	629329	SEA ELECTROSTATIC? OR ELECTRO-STATIC?
L2		SEA L1 AND WAFER?
L3		SEA L2 AND (BIOLOGICAL? OR PHARMACEUT? OR THERAPEUT? OR ACTIVE)
L4		SEA L3 AND (POWDER? OR PARTICULAT? OR PARTICLE?) (1000A) (ELECTROSTATIC? OR ELECTRO STATIC?)
L5	1142	DUP REM L4 (101 DUPLICATES REMOVED)
L6		SEA L5 AND (BELT OR BELTS OR SHEET OR SHEETS OR FILM OR FILMS OR FOIL OR FOILS OR TAPE OR TAPES OR CONVEYER? OR CONVEYOR? OR CONVEYAR?)
L7	788	SEA L6 AND (FUSE? OR FUSING OR CURED OR POLYMER? OR CURING OR COAT OR COATS OR COATING) D 1- D 671 KWIC
L8	181	SEA L6 NOT L7 D 1-181
L9	173	SEA L5 NOT L6

T Mu	mber	Hits	Search Text	DB	Time stamp
2	mwcı	9568	424/443 or (427/458 or 427/470 or 427/472	USPAT;	2004/04/16 19:53
-			or 427/474 or 427/475 or 427/482 or	US-PGPUB;	
	•		427/487 or 427/154 or 427/289 or 427/3555	EPO; JPO;	
			or 427/372.2 or 427/375)	DERWENT;	
			/404/440	IBM_TDB USPAT;	2004/04/16 19:53
3		461	(424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or	US-PGPUB;	2004/04/10 13.33
			427/487 or 427/154 or 427/289 or 427/3555	EPO; JPO;	
			or 427/372.2 or 427/375)) and wafer	DERWENT;	
			01 421/3/2:2 01 421/3/3/) and maron	IBM TDB	
6		97	((424/443 or (427/458 or 427/470 or	USPAT;	2004/04/16 19:53
			427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	·
ł			or 427/487 or 427/154 or 427/289 or	EPO; JPO;]
			427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
	:		wafer) and electrostat\$10	IBM_TDB	2004/04/16 10-53
11		6582	(424/443 or (427/458 or 427/470 or 427/472	USPAT;	2004/04/16 19:53
1			or 427/474 or 427/475 or 427/482 or	US-PGPUB;	
İ			427/487 or 427/154 or 427/289 or 427/3555	EPO; JPO; DERWENT;	
			or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape	IBM TDB	
			or conveyance or converyor or conveyer or	15.1_155	
			conveyance of convergor of conveyer of conveyar) not ((424/443 or (427/458 or		
			427/470 or 427/472 or 427/474 or 427/475		·
			or 427/482 or 427/487 or 427/154 or		
			427/289 or 427/3555 or 427/372.2 or		
		ļ	427/375)) and wafer)		000010010000
12		1733		USPAT;	2004/04/16 19:53
			427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
1			or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and	EPO; JPO; DERWENT;	
			(substrate or film or belt or sheet or	IBM TDB	
			foil or tape or conveyance or converyor or		
			conveyer or conveyar) not ((424/443 or		
			(427/458 or 427/470 or 427/472 or 427/474		
			or 427/475 or 427/482 or 427/487 or		
			427/154 or 427/289 or 427/3555 or		
			427/372.2 or 427/375)) and wafer)) and		
		}	(pharmaceutic\$10 or therapeutic\$10 or drug		
1.5		1216	or biological\$10) ((424/443 or (427/458 or 427/470 or	USPAT;	2004/04/16 19:53
15		1316	427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	2004/04/10 13:33
		1	or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
			427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
			(substrate or film or belt or sheet or	IBM TDB	
			foil or tape or conveyance or converyor or	_	
1		ĺ	conveyer or conveyar) not ((424/443 or		
		1	(427/458 or 427/470 or 427/472 or 427/474		
			or 427/475 or 427/482 or 427/487 or		
		1	427/154 or 427/289 or 427/3555 or		
			427/372.2 or 427/375)) and wafer)) and		
16		1122	electrostat\$10 (((424/443 or (427/458 or 427/470 or	USPAT;	2004/04/16 19:53
1 10		1122	427/472 or 427/474 or 427/475 or 427/482	US-PGPUB;	
			or 427/487 or 427/154 or 427/289 or	EPO; JPO;	
			427/3555 or 427/372.2 or 427/375)) and	DERWENT;	
			(substrate or film or belt or sheet or	IBM_TDB	
			foil or tape or conveyance or converyor or		
			conveyer or conveyar) not ((424/443 or		
			(427/458 or 427/470 or 427/472 or 427/474		
	•		or 427/475 or 427/482 or 427/487 or		
	_		427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and		
			electrostat\$10) and (powder or particle or		
			particulate)		
L		<u> </u>	<u> </u>		

				0004/04/16 10 54
17	320	((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 19:54
		427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or particulate)) and (fused or fusing or fuse)		
18	287	(((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and electrostat\$10) and (powder or particle or particulate)) and (fused or fusing or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 19:54
		fuse)) not ((((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and (substrate or film or belt or sheet or foil or tape or conveyance or converyor or conveyer or conveyar) not ((424/443 or (427/458 or 427/470 or 427/472 or 427/474 or 427/475 or 427/482 or 427/487 or 427/154 or 427/289 or 427/3555 or 427/372.2 or 427/375)) and wafer)) and (pharmaceutic\$10 or therapeutic\$10 or drug or biological\$10))		
22	15	and electrostatic\$10) bpsi.asn.	USPAT	2004/04/16 19:54
27	0	gatxeuropean.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 19:54
29	0	brown.inv. near r.inv. near steven.inv.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 19:54
33	111	staniforth.inv. near john.inv.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 19:54
36	42731	Hoechst.asn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/16 19:54
39	2905	118/13 or 118/15 or 118/20 or 118/35 or 118/37 or 118/621 or 118/621 or 118/106 or 118/123	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/16 19:54
40	1418	(118/13 or 118/15 or 118/20 or 118/35 or 118/37 or 118/621 or 118/621 or 118/106 or 118/123) and (wafer\$5 or belt or sheet or foil or tape or convey?r\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/16 19:54

42	192		USPAT;	2004/04/16 19:54
15		118/37 or 118/621 or 118/621 or 118/106 or	US-PGPUB;	
		118/123) and (pharmaceutic\$10 or	EPO; JPO;	
	i	therapeutic\$10 or drug)	DERWENT;	
			IBM_TDB	
43	196	(118/13 or 118/15 or 118/20 or 118/35 or	USPAT;	2004/04/16 19:54
10		118/37 or 118/621 or 118/621 or 118/106 or	US-PGPUB;	
ļ		118/123) and (pharmaceutic\$10 or	EPO; JPO;	·
		therapeutic\$10 or drug or cosmetic\$10)	DERWENT;	j
	}		IBM TDB	